

## APPENDIX A

The following foreign reference has been cited by Applicants in the Information disclosure Statements filed 12-22-95 and 4-7-97. Applicants have further included the following relevancy statement as well as an English abstract (in the case of foreign patents), thus meeting the requirements as set forth in 37 CFR 1.98 and MPEP § 609.

### For the Information Disclosure Statement filed 12-22-95:

**23 38 330      February 13, 1975      Germany**

This reference discloses television receivers that transmit control signals to a decoder/processor combination.

### For the Information Disclosure Statement filed 4-7-97:

**0 020 242      December 10, 1980      European**

This reference discloses a teletext character alignment process.

**24 53 441      May 13, 1976      Germany**

This reference discloses a wideband signal transmission with digital to image signal conversion.

**DE 3020787      December 17, 1981      Germany**

This reference discloses a television transmission system that sends extra data during a blanking period.

**WO 80/00292      February 21, 1980      Japan**

This reference discloses a decoder for a television receiver that has a color component that splits signals and recombines the signals into a composite drive current signal.

**Graf, P.H., "Antiope-Uebertragung fuer Breitbandige Videotex-Verteildienste," 1981.**

This reference shows an Antiope demodulator/detector.

**Heller, Arthur, "VPS - Ein Neues System Zuragsgesteuerten Programmanfzeichnung, Rundfunk technisde Mitteilungen, pp. 162-169.**

This reference discloses a decoding system for use with a VCR.

**Marti, B et al., Discrete, service de television cryptee, Revue de radiodiffusion - television (1975), pp. 24-30.**

This reference discloses an analog decryption system.

**Strauch, D., "(Las Media De Telecommunication Devant la Rapture. Les Nonvellas Methodes Presentees a L'Eposition International 1979 de Radio (Et Television)) 1979.**

This reference is a discussion of videotext, teletext, ceefax, oracle, and antiope.